

L Number	Hits	Search Text	DB	Time stamp
-	0	(acoustic\$4 or sonic\$4 or sound\$3 or ultrasonic\$4 or	USPAT;	2003/11/05 13:24
		ultrasound\$3 or supersonic\$4 or supersound\$3) same	US-PGPUB	
		vibrat\$6 same (defect) or crack or damage or flaw or fault or		
		anomal\$4) near3 (internal or inside) same weight same		
		spring		
-	66	(acoustic\$4 or sonic\$4 or sound\$3 or ultrasonic\$4 or	USPAT;	2003/11/05 13:24
		ultrasound\$3 or supersonic\$4 or supersound\$3) same	US-PGPUB	
		vibrat\$6 same (defect or crack or damage or flaw or fault or anomal\$4) near3 (internal or inside)		
_	34388	vibrat\$6 same (acoustic\$4 or sonic\$4 or sound\$3 or	USPAT;	2003/11/30 21:40
	04000	ultrasound\$3) (microphone or transducer or voltage) same	US-PGPUB	2000/11/00 21.40
		weight same spring	55 . 5. 55	·
-	4	vibrat\$6 same accelerometer same (microphone or	USPAT;	2003/11/05 13:29
		transducer or voltage) same weight same spring	US-PGPUB	
-	0	vibrat\$6 same accelerometer same (microphone or	USPAT;	2003/11/05 13:30
		transducer or voltage) same weight same spring same	US-PGPUB	
		(defect or crack or fault or flaw or damage or anomal\$4)		
-	0	vibrat\$6 same accelerometer and (microphone or transducer	USPAT;	2003/11/05 13:30
		or voltage) same weight same spring same (defect or crack	US-PGPUB	
	39	or fault or flaw or damage or anomal\$4) vibrat\$6 same accelerometer same (weight or mass or	USPAT;	2003/11/05 13:31
-	39	spring) same (defect or crack or fault or flaw or damage or	US-PGPUB	2003/11/03 13.31
		anomal\$4)	00-1 0, 08	
_	1053924	vibrat\$6 same (acoustic\$4 or sonic\$4 or sound\$3 or	USPAT;	2003/11/30 21:40
		ultrasound\$3) (microphone or transducer or voltage) same	US-PGPUB	
		weight same spring same (amplitude or height) naer2		
		maximum		
-	33748	vibrat\$6 same (acoustic\$4 or sonic\$4 or sound\$3 or	USPAT;	2003/11/30 21:41
		ultrasound\$3) (microphone or transducer or voltage) same	US-PGPUB	
		weight same spring same (amplitude or height) near2		
	113014	73/\$.ccls.	USPAT;	2003/11/30 21:41
	113014	7 014.0013.	US-PGPUB	2000/11/00 21:11
_	2713	(vibrat\$6 same (acoustic\$4 or sonic\$4 or sound\$3 or	USPAT;	2003/11/30 21:41
		ultrasound\$3) (microphone or transducer or voltage) same	US-PGPUB	•
		weight same spring same (amplitude or height) near2		
		maximum) and 73/\$.ccls.		
-	1079	((vibrat\$6 same (acoustic\$4 or sonic\$4 or sound\$3 or	USPAT;	2003/11/30 21:54
1	ļ	ultrasound\$3) (microphone or transducer or voltage) same	US-PGPUB	
		weight same spring same (amplitude or height) near2 maximum) and 73/\$.ccls.) and frequency near3 range		
1_	205	(((vibrat\$6 same (acoustic\$4 or sonic\$4 or sound\$3 or	USPAT;	2003/11/30 21:43
	200	ultrasound\$3) (microphone or transducer or voltage) same	US-PGPUB	
		weight same spring same (amplitude or height) near2		
		maximum) and 73/\$.ccls.) and frequency near3 range) and		
		(inspect\$4 or test\$4) same structure		
-	11	1 1111	USPAT;	2003/11/30 22:00
		ultrasound\$3) (microphone or transducer or voltage) same	US-PGPUB	İ
		weight same spring same (amplitude or height) near2		!
		maximum) and 73/\$.ccls.) and frequency near3 range) and (inspect\$4 or test\$4) same structure) and elastic near3		
		vibrat\$4		
-	5		USPAT;	2003/11/30 21:54
	<u> </u>	ultrasound\$3) (microphone or transducer or voltage) same	US-PGPUB	.
		weight same spring same (amplitude or height) near2	}	
		maximum) and 73/\$.ccls.) and frequency near3 range same		
	_	elastic near3 vibrat\$4	LIEDAT	2002/44/20 04:50
-	3 0	("4947851"   "5060201"   "5335208").PN.   6619423.URPN.	USPAT USPAT	2003/11/30 21:58 2003/11/30 22:00
-		6619423.URPN.	USPAT	2003/11/30 22:00
-	1	5612495.pn.	USPAT;	2003/11/30 22:01
	;		US-PGPUB	
-	1	5585546.pn.	USPAT;	2003/11/30 22:01
			US-PGPUB	